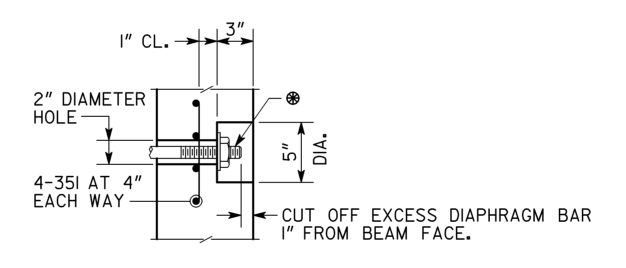
SPAN LENGTH = 90'-0" B.F.P.R. BENT 2 B.F.P.R.-BENT I BEAM LENGTH = 88'-2" MIDPOINT, DETAILS SYMMETRICAL ABOUT MIDPOINT UNLESS NOTED 4" 4 SPACES 44'-1" 8" L 8 SPACES AT 24" L 6 SPACES L 17 SPACES II" AT 4" AT 20" \* AT CONTRACTOR'S OPTION, WHERE A RECESS IS NOT -2-650 AND 352 2-550 AND 352 AT EACH LOCATION REQUIRED, A 3" DIAMETER HOLE MAY BE USED. AT EACH LOCATION **-2-452**  $\Delta$ NC =  $\frac{15}{16}$  "  $\Delta C = \frac{1}{16}$ " \* € 2" DIAMETER HOLE FOR DIAPHRAGM BAR — 8 - DRAPED STRANDS-€ BEARING > ( > → C BEARING ← & LOW FRICTION TYPE HOLD DOWN I'-6" © BEARING TO © BEARING = 87'-0"

ELEVATION

## NOTES

- I. BEAMS SHALL BE MAINTAINED IN AN UPRIGHT POSITION AT ALL TIMES AND SHALL BE PICKED UP WITHIN 6'-9" FROM THEIR ENDS. DISREGARDING THIS REQUIREMENT COULD LEAD TO COLLAPSE OF THE BEAM. PICK-UPS SHALL BE EMBEDDED TO WITHIN 4" OF THE BOTTOM OF THE BEAM. DETAILS OF PICK-UPS SHALL BE INCLUDED IN THE SHOP DRAWINGS.
- 2. CHAMFER EDGES OF BEAMS 1/2", 3/4" OR I".
- 3. HORIZONTAL DIMENSIONS ARE IN PLACE DIMENSIONS. THE BEAM LENGTH INCLUDES THE 1/8" EPOXY MORTAR AT EACH END. SHOP DRAWINGS SHALL ADJUST HORIZONTAL DIMENSIONS FOR GRADE AND FABRICATION EFFECTS SUCH AS SHRINKAGE AND ELASTIC SHORTENING.
- 4. AT  $\mathbb Q$  BEARING, FORM A  $1\frac{3}{4}$ " DIAMETER X 7" DEEP HOLE AT THE FIXED ENDS AND A 6" X  $1\frac{3}{4}$ " X 7" DEEP SLOT AT THE EXPANSION ENDS FOR A  $1\frac{1}{2}$ " DIAMETER SMOOTH DOWEL. SEE PLAN AND ELEVATION SHEET FOR LOCATION OF FIXED AND EXPANSION ENDS.
- 5. TOPS OF BEAMS SHALL BE ROUGH FLOATED AT APPROXIMATELY THE TIME OF INITIAL SET. ENTIRE TOP SHALL BE SCRUBBED TRANSVERSELY WITH A COARSE BRUSH TO REMOVE ALL LAITANCE AND TO PRODUCE A ROUGHENED SURFACE FOR BONDING TO THE SLAB. ROUGHENED SURFACE SHALL HAVE AN AMPLITUDE OF APPROXIMATELY 1/4". CONCRETE FINS OR PROJECTIONS SHALL BE REMOVED TO PRODUCE A VERTICAL FACE AT THE EDGE OF THE BEAM.
- 6. NON-COMPOSITE DEAD LOAD DEFLECTION (ΔNC) AT THE MIDPOINT IS DUE TO THE WEIGHT OF THE SLAB AND COPING.
- 7. COMPOSITE DEAD LOAD DEFLECTION ( $\Delta C$ ) AT THE MIDPOINT IS DUE TO THE WEIGHT OF BARRIER.
- 8. STRANDS SHALL MEET ALL REQUIREMENTS OF ASTM A 416 GRADE 270.
- 9. PRESTRESSING DATA IS AS FOLLOWS:
  - A. USE  $38 \frac{1}{2}$ " DIAMETER SPECIAL LOW-RELAXATION (A = 0.167 SQ IN) STRANDS. PRETENSION TOP FOUR (4) STRANDS TO 10,000 LBS EACH. PRETENSION BOTTOM STRANDS TO 33,818 LBS EACH.
  - B. PRETENSIONED STRANDS SHALL BE RELEASED AFTER THE CONCRETE HAS REACHED A MINIMUM STRENGTH (fci) OF 5,500 PSI.
  - C. INCLUDING THE TOP STRANDS, THE TOTAL JACKING FORCE OF PRETENSIONING IS 1, 189,812 LBS.
  - D. INCLUDING THE TOP STRANDS, THE NET PRESTRESSING FORCE OF THE STRANDS AFTER ALL LOSSES IS 910,000 LBS.
- IO. CONCRETE STRENGTH  $(f_c) = 6,000$  PSI.
- II. ALLOWABLE PSC BEAM TENSION = 465 PSI.



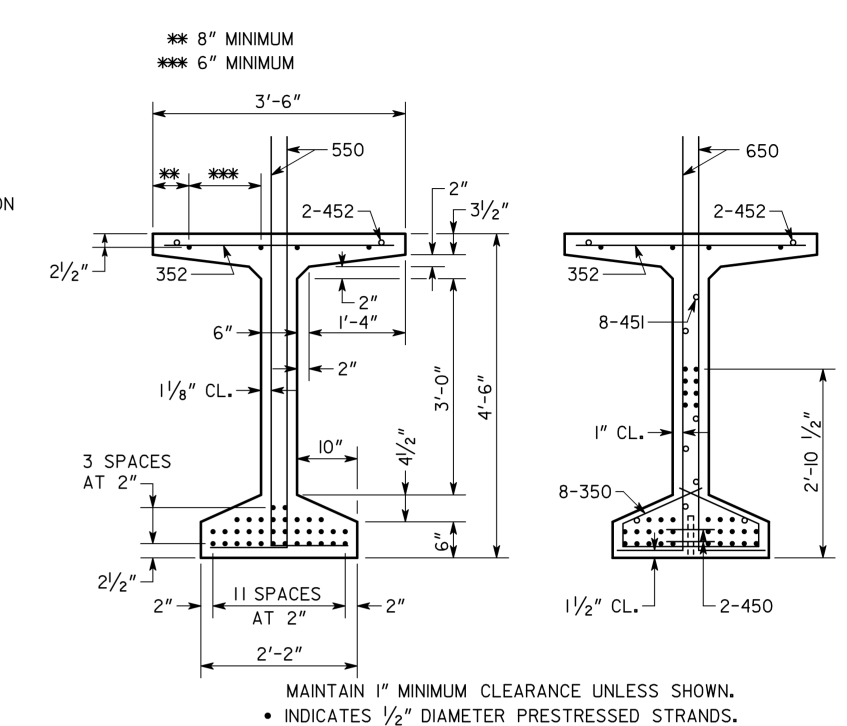
⊕ DIAPHRAGM BAR SHALL BE A I" DIAMETER PLAIN BAR, THREADED 5" ON EACH END, WITH 1/4" X 31/2" DIAMETER WASHERS AND HEX NUTS (ASTM A 709 GRADE 36).

TIGHTEN DIAPHRAGM BAR AS PER SUB-SECTION 507.3.05.C OF THE GEORGIA DOT SPECIFICATIONS.

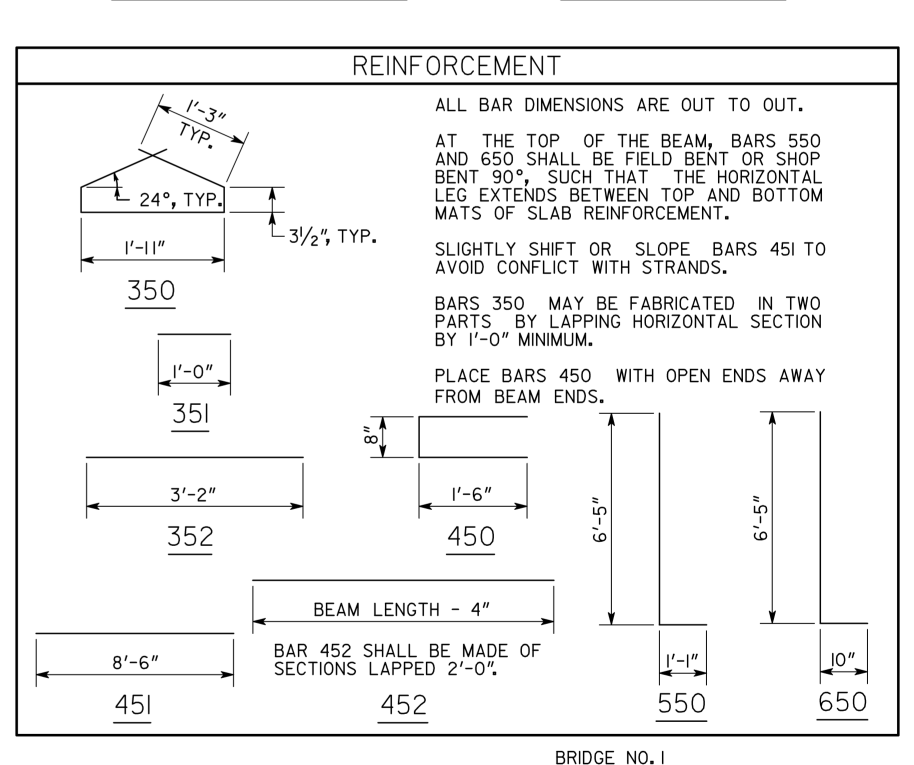
AFTER EXCESS DIAPHRAGM BAR HAS BEEN CUT OFF, PAINT DIAPHRAGM BAR, WASHER, AND NUT EXPOSED IN RECESS WITH SPECIAL PROTECTIVE COATING NO. 2 P AS PER SECTION 535 OF THE GEORGIA DOT SPECIFICATIONS. AFTER PAINTING, FILL THE RECESS WITH AN APPROVED EPOXY GROUT.

GALVANIZING OF THE DIAPHRAGM BAR AS PER SUB-SECTION 865.2.01.B.12 OF THE GEORGIA DOT SPECIFICATIONS IS NOT REQUIRED.

RECESS DETAIL FOR DIAPHRAGM BAR ENDS



SECTION AT MIDPOINT SECTION AT END



GEORGIA DEPARTMENT OF TRANSPORTATION ENGINEERING DIVISION-OFFICE OF BRIDGES AND STRUCTURES BULB TEE, 54 IN. PSC BEAM - END SPANS S.R. 232 OVER WALTON BRANCH COLUMBIA CO. CSBRG-0007-00(167) DRAWING NO. NO SCALE MAY 2013 35-005 REVIEWED WMD/DLC BRIDGE SHEET CHECKED ACB DESIGNED JLM APPROVED BFR DRAWN JLM DESIGN GROUP ACB 5 OF 9

I INCH WHEN PRINTED FULL SIZE

X.DGN